Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	20	("1781308" "1873824" "3213397" "3579165" "3594672" "3904928" "3946349" "4229786" "4335423" "4460885" "4549042").PN. OR ("4635019").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/19 13:56
S1	19	"733919"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 14:27
S2	122	("4380924" "4912414" "5504428" "4289192" "4344030" "4423377" "4451703" "4488115" "4523146" "4862316" "4866424" "4956666" "5397986" "5446375" "5479437" "5519317" "5521098" "5650117" "5661749" "5697958" "5797497" "5901534" "5910872" "6214444" "6214444" "3626279" "3707672" "3676772" "3662255" "3896608" "3882374" "3875498" "3872380" "3823365" "4012690" "4013859" "4019131" "4024468" "4030026" "4038609" "4053828" "4142713" "4075890" "4077775" "4091322" "4096432" "4099116" "4100491" "4110679" "4125021").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 14:30
S3	18	S2 AND ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 14:32
S4	11	(andrew NEAR2 britton).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 14:37
S5	55	324/207.15-207.17.ccls. AND radio AND ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:14
S6	402	324/207.15-207.17.ccls. AND coil AND ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:48

S 7	352	324/207.15-207.17.ccls. AND coil AND ratio NOT S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 14:50
S8	2	"5504428".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 14:51
S9	8	("3890607" "4297698" "4339739" "4783626" "5036275" "5204621" "5260651" "5642043").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/18 15:34
S10	103969	coil WITH parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 15:46
S11	8029	coil WITH parallel WITH connection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:44
S12	543	(coil WITH parallel WITH connection) AND "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:12
S13	137	324/207.24.ccls. AND coil AND ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:08
S14	2	"5199545".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:08
S15	11916	(ratio AND coil) AND "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:12
S16	1464	(ratio AND coil) AND "324"/\$.ccls.	US-PGPUB	OR	ON	2006/07/18 16:12

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S17	590	324/207.15-207.17,207.23-207.25. ccls. AND coil AND ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:40
S18	105	324/207.15-207.17,207.23-207.25. ccls. AND coil AND ratio	US-PGPUB	OR	ON	2006/07/18 17:47
S19	18	("4395711" "4406999" "4591795" "478 3626" "4937523" "4982156" "5194805" "5264733" "5302894" "5523683" "576 4053" "5994895" "6192754" "6208134" "6246230" "6400140" "6605940" "680 3757").PN.	US-PGPUB; USPAT	OR	ON	2006/07/18 16:17
S20	8	S19 AND ratio	US-PGPUB; USPAT	OR	ON	2006/07/18 16:22
S21	10	("3896292" "4990850" "5199545" "534 3676" "5504428" "5572121" "5654638" "5691640" "5896031" "6342835").PN.	US-PGPUB; USPAT	OR	ON	2006/07/18 16:22
S22	148	324/326,327.ccls. AND coil AND ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:03
S23	209	336/147.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:12
S24	731	336/180.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:12
S25	188	336/180.ccls. AND position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/07/18 17:13
S26	266	336/180.ccls. AND parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 11:10
S27	15673	(coil WITH parallel WITH connect\$4) SAME (magnet\$2 AJD field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:45

S28	4247	(coil WITH parallel WITH connect\$4) SAME (magnet\$2 ADJ field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:48
S29	2669	((coil WITH parallel WITH connect\$4) SAME (magnet\$2 ADJ field)) AND position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:46
S30	822	((coil WITH parallel WITH connect\$4) SAME (magnet\$2 ADJ field)) AND "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:46
S31	558	324/207.15-207.17,207.23-207.25. ccls.	US-PGPUB	OR	ON	2006/07/19 10:52
S32	4822	324/207.15-207.17,207.23-207.25, 326,327,329.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:48
S33	56	S28 AND S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:48
S34	11	("4447743").URPN.	USPAT	OR	ON	2006/07/19 09:07
S35	12	("0986210" "3060370" "3246176" "3505869" "3678750" "4030027" "4144741" "4361835").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/19 09:47
S36	230	"twin coil"	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/19 09:48
S37	85	324/207.18.ccls. AND ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 10:53
S38	181	336/180.ccls. AND parallel AND transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 11:10